

assembly (y), for coupling of the adjacent surface structures with each other essentially by corners of the surface structures, which joint piece (x) comprises a right-angled frame part, [whereby] and the locking assembly (y) is arranged by projections (y1) placed at the corners of the frame part and by recesses (y2) of the same shape, that are placed underside the surface structure, and [whereby] ~~to the bottom surface of the surface structure there has been arranged~~ an integral support arrangement (1a), that comprises a platform structure projecting beyond a basic wall thickness (s) of the surface structure, **characterized in**[,] that: a frame part (x1) of the joint piece (x) has an open center and is arranged to pass recesses (1a') existing in the platform structure, whereby the height of the recesses ^{is arranged to} ~~is arranged to~~ ^{correspond} ~~correspond~~ essentially to the thickness (h) of the frame part (x1).

2. (Twice amended) Joint arrangement according to claim 1, **characterized in**[,] that: the platform structure (1a) is arranged by single and square shaped platforms (1a''), that are placed over the bottom surface of the surface structure, [whereby] and the framepart (x1) of the joint piece is arranged to embed four platforms (1a'').

4. (Thrice amended) Joint arrangement according to claim 1 in [an essentially square shaped surface structure, whereby] which the joint arrangement comprises coupling means (z) having [male-female] male and female couplers (z1, z2) placed at the outer edges of the surface structures, **characterized in** [,] that: both the male and female couplers (z1, z2) are arranged at opposite outer edges of the surface structure.